

HYBRID ANTIBODIES AND USES THEREOF

Abstract of the Invention

5 Methods of providing hybrid antibodies having improved assembly characteristics
are disclosed. Accordingly, the present invention provides hybrid antibodies, antigen
binding fragments thereof, which include a chimeric immunoglobulin heavy chain and a
humanized or CDR-grafted immunoglobulin light chain, pharmaceutical compositions
thereof, as well as nucleic acids encoding the aforesaid antibodies, host cells and vectors
10 containing such nucleic acids. Therapeutic and diagnostic uses of such hybrid antibodies
molecules thereof are also disclosed.